<u>CLAIMS</u>

1. (Currently Amended) In a networked system, a device that is a

computer subsystem, comprising:

one or more services executing in the device, each service including a port

identifiable by an identifier that includes a uniform resource identifier and a unilateral

contract for describing one or more behaviors of the service, wherein the one or more

behaviors are described by behavior sentences, wherein the unilateral contract

specifies an order of messages that flow in or out of services, wherein the unilateral

contract is accepted when an external service promises to perform the unilateral

contract according to the order of messages specified in the unilateral contract or when

the external service performs the unilateral contract according to the order of messages

specified in the unilateral contract, and whereinwherein acceptance of the unilateral

contract creates an instance of communication between services, and wherein the one

or more services comprise an information service, the information service being

configured to produce a customizable tag-based document that holds events which

have been generated by the one or more services but not yet consumed by an

application service, and further wherein the customizable tag-based document holds

the state the one or more services.

2. (Canceled)

Serial No.: 10/717,830

Atty Docket No.: MS1-4172US Atty/Agent: Kasey C. Christie -2-

2- lee@hayes The Business of IP\*

www.techayes.com • 500,324,0256

- **3.** (Original) The device of Claim 1, wherein the one or more services comprise a data service, the data service being capable of storing input/output events generated by the device and further being capable of responding to queries regarding the input/output events.
- **4.** (Previously Presented) The device of Claim 1, further comprising a network device driver that enables communication between services.
- **5.** (Original) The device of Claim 1, further comprising a decentralized operating system on which the one or more services are executed.

Serial No.: 10/717,830 Atty Docket No.: MS1-4172US Atty/Agent: Kasey C. Christie 6. (Currently Amended) In a networked computer system, a terminal

service comprising:

a display service with a port identifiable by an identifier that includes a cursor

shape service for describing the shape of an on-screen cursor, a uniform resource

identifier and a unilateral contract for describing one or more behaviors of the display

service, wherein the one or more behaviors associated with a service are described by

behavior sentences, wherein the unilateral contract is accepted when an other service

promises to perform the unilateral contract in accordance with the one or more

behaviors or when the other service performs the unilateral contract in accordance with

the one or more behaviors, and wherein acceptance of the unilateral contract creates an

instance of communication between the display service and another service.

7. (Canceled)

8. (Previously Presented) The terminal service of Claim 6, wherein the

display service includes a cursor position service for describing the position of an on-

screen cursor, the cursor position service including a port identifiable by an identifier

that includes a uniform resource identifier and a unilateral contract for describing one or

more behaviors of the cursor position service.

9. (Previously Presented) The terminal service of Claim 6, wherein the

display service includes a window service for describing a window, the window service

Serial No.: 10/717,830

Atty Docket No.: MS1-4172US

Atty/Agent: Kasey C. Christie

-4-

lee@haves The Business of IP\*

www.lecheyes.com • 500.324.0256

including a port identifiable by an identifier that includes a uniform resource identifier and a unilateral contract for describing one or more behaviors of the window service.

10. (Previously Presented) The terminal service of Claim 9, wherein

the display service includes a window list service for containing a list of window services

appearing on a display, the window list service including a port identifiable by an

identifier that includes a uniform resource identifier and a unilateral contract for

describing one or more behaviors of the window list service.

11. (Previously Presented) The terminal service of Claim 10,

wherein the display service includes a window update service for refreshing a window

represented by a window service, the window update service including a port

identifiable by an identifier that includes a uniform resource identifier and a unilateral

contract for describing one or more behaviors of the window update service.

12. (Previously Presented) The terminal service of Claim 6, further

comprising a keyboard service with a port identifiable by an identifier that includes a

uniform resource identifier and a unilateral contract for describing one or more

behaviors of the keyboard service.

13. (Previously Presented) The terminal service of Claim 12,

wherein the keyboard service includes a data service for containing keyboard events

Serial No.: 10/717,830 Atty Docket No.: MS1-4172US

Atty/Agent: Kasey C. Christie

-5- lee@hayes The Business of IP\*

www.techeyes.com • 500.324,0256

generated by a keyboard, the data service being capable of responding to queries to remove keyboard events for processing.

14. (Previously Presented) The terminal service of Claim 6, further comprising a mouse service, the mouse service including a port identifiable by an

identifier that includes a uniform resource identifier and a unilateral contract for

describing one or more behaviors of the mouse service.

15. (Original) The terminal service of Claim 14, wherein the

mouse service includes a data service for containing mouse events generated by a

mouse, the data service being capable of responding to queries to remove mouse

-6-

events for processing.

Serial No.: 10/717,830 Atty Docket No.: MS1-4172US

Atty/Agent: Kasey C. Christie

16. (Currently Amended) A computer-implemented method for

processing input/output events by devices as services, the method comprising:

requesting, by a computing system configured to represent devices as

services in a decentralized operating system, a service representing a device for an

input/outputinputloutput event, the service including a port identifiable by an identifier

that includes a uniform resource identifier and a unilateral contract for describing one or

more behaviors of the service, the unilateral contract expressed in a language

specifying an order of messages that flow in or out of services;

requesting the service to change a cursor shape, the act of requesting

invoking a cursor shape service that changes the shape of the cursor;

receiving a customizable, tag-based message that contains the input/output

event; and

requesting the service to remove the input/output event.

17. (Previously Presented) The method of Claim 16, further

comprising requesting the service for creating a window, the act of creating a window

creating a window service with a port identifiable by an identifier that includes a uniform

resource identifier and a unilateral contract for describing one or more behaviors of the

window service.

**18.** (Previously Presented) The method of Claim 17, further

comprising requesting the service for refreshing the window, the act of requesting

invoking a window update service that repaints the window.

Serial No.: 10/717,830

Atty Docket No.: MS1-4172US Atty/Agent: Kasey C. Christie -7-

lee@hayes The Business of IP\*

## 19. (Canceled)

**20.** (**Previously Presented**) The method of Claim 16, further comprising requesting the service to change a position of a cursor, the act of requesting invoking a cursor position service that changes the position of the cursor.

21. (Currently Amended) A computer-readable medium having

computer-executable instructions for implementing a computer-implemented method for

processing input/output events by devices as services, the method comprising:

requesting a service representing a device for an input/output event, the

service including a port identifiable by an identifier that includes a uniform resource

identifier and a unilateral contract for describing one or more behaviors of the service,

wherein the one or more behaviors are described by behavior sentences, wherein the

unilateral contract specifies an order of messages that flow in or out of services,

wherein the unilateral contract is accepted when an external service promises to

perform the unilateral contract according to the order of messages specified in the

unilateral contract or when the external service performs the unilateral contract

according to the order of messages specified in the unilateral contract, and wherein

acceptance of the unilateral contract creates an instance of communication between

services;

receiving a customizable, tag-based message that contains the input/output

event:

requesting the service to change a cursor shape, the act of requesting

invoking a cursor shape service that changes the shape of the cursor;

requesting the service to change a position of a cursor, the act of requesting

invoking a cursor position service that changes the position of the cursor; and

requesting the service to remove the input/output event.

Serial No.: 10/717,830 Atty Docket No.: MS1-4172US

Atty/Agent: Kasey C. Christie

-9-

lee@haves The Business of IP\*

www.lecheyes.com • 500.324.0256

22. (Previously Presented) The computer-readable medium of Claim 21, further comprising requesting the service for creating a window, the act of creating a window creating a window service with a port identifiable by an identifier that includes a uniform resource identifier and a unilateral contract for describing one or more behaviors of the window service.

23. (Previously Presented) The computer-readable medium of Claim 22, further comprising requesting the service for refreshing the window, the act of requesting invoking a window update service that repaints the window.

24. (Canceled)

25. (Canceled)

26. (Currently Amended) In a networked system, a device that is a computer subsystem, comprising:

one or more services executing in the device, each service including a port identifiable by an identifier that includes a uniform resource identifier and a unilateral contract for describing one or more behaviors of the service, wherein the port associated with the service comprises behavioral types, and wherein the device communicates with another device of the networked system based on compatibility of behavioral types, the device being capable of coupling to the networked system to exchange customizable, tag-based messages, and wherein the one or more services comprise an information service, the information service being configured to produce customizable tag-based messages that hold events which have been generated by the one or more services but not yet consumed by an application service, and further wherein the customizable tag-based messages hold the state the one or more services.

Serial No.: 10/717,830 Atty Docket No.: MS1-4172US

Atty/Agent: Kasey C. Christie